### Assignment -2

# **Python Programming**

Assignment Date	26 September 2022
Student Name	Sajeev Krishna R
Student Roll Number	917719IT081
Maximum Marks	2 Marks

### Question-1:

Build a python code, Assume you get temperature and humidity values (generated with random function to a variable) and write a condition to continuously detect alarm in case of high temperature.

#### Solution:

import random

def getTempHumidity():

return random.random(),random.random();

threshold=0.83

while(1):

vals=getTempHumidity()if

vals[0]>threshold:

print('\n\nHIGH TEMPERATURE !!!\n',vals,'\nALARM!!!\n\n')else:

print(vals)

## **Output:**

